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999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2405

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION VIII



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BOULLESED DE

, SITE INSPECTION DECISION SHEET
DATE 12/11/90 CERCLIS I.D. # CODA80959134
SITE NAME DENVER + RIO Branko Western RR, Wamos
STATE (1)
EPA REVIEWER 1. Mills STATE REVIEWER STATE REVIEWER STATE REVIEWER
DATE(S) OF SITE INSPECTION
The purpose of this sheet is to document the decision made at the conclusion of a CERCLA Site Inspection with respect to future actions to be taken at the site. If, as a result of this evaluation, the site is likely to score above 28.5 on the Hazard Ranking System (HRS), a Listing Site Inspection (LSI) will be scheduled. If the site is unlikely to score above 28.5, it will be designated "No Further Remedial Action Planned" and the entry NFRAP will be made on CERCLIS. A site will be scheduled for a revised Screening Site Inspection (SSI) if insufficient data exist to determine the likelihood of an HRS score above 28.5. In a revised SSI, key receptor, waste, or release information may be collected, with field efforts aimed at establishing the clear likelihood of receptors being exposed.
As a result of the CERCLA Site Inspection conducted at this site, the following conditions are believed to be present at the site. Check any that apply.
I. WASTE TYPE II. NATURE OF RELEASE
A. Known Hazardous Substance(s)  B. CERCLA-exempt Waste(s)  C. None/Not Found  D. No Longer On Site  E. Non-Hazardous Substance  F. Unknown  A. Observed  B. Observed  HRS Release  Threshold  Undetermined  None

PRIVILEGES POS

TOUL CONTLINE

## III. <u>EXPOSURE/RECEPTOR</u>

***************************************	Α.	Known	B. Potential (Route
		Human inhalation drinking water food chain direct contact	Characteristics)  1. Human inhalation drinking water food chain direct contact
		Environmental sensitive habitat irrigation recreational	<pre>2. Environmental     sensitive habitat     irrigation     recreational</pre>
	C. Not Eligible  1. Insufficient population within HRS proximit (distance) for release pathway(s) of concer  2. Receptor population not in physical pathway for exposure to occur		t in physical pathway(

Based on the above findings, a decision can be made as to future action at the site within the Superfund preremedial program.

This site should be designated a candidate for a <u>Listing</u>
Site <u>Inspection</u> (LSI) if the following responses were provided:
Known Hazardous Substance (IA), Observed Release (IIA), and Known
Human Exposure (IIIA-1)

This site should be designated No Further Remedial Action Planned (NFRAP) if the Waste Type was Exempt (IB), None/NotFound (IC), No Longer on Site (IC), or Non-Hazardous (IE), or if the Nature of Release was Below HRS Threshold (IIB) or None (IID), or if the Exposure/Receptor was Not Eligible (IIIC1-2).

This site should be scheduled for a revised SSI if, as a result of the initial SI, there are known hazardous substances (IA), potential exposure/receptors (IIIB), and an undetermined release (IIC). A revised SSI should not be done unless there is qualifying receptor, whether or not there is a "release" occurring at the site.

SITE DISPOSITION (circle one)

Disposition

LSI

NFRAP

Revised SSI

Comments

Other Contamination not found

(Use additional sheets as needed to document decision/status)